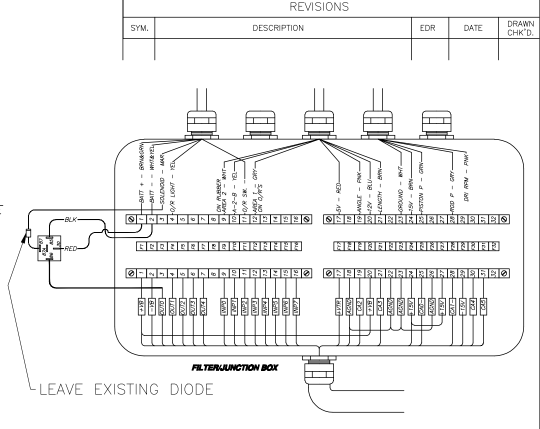
## **INSTRUCTIONS:**

- 1. MAKE SURE MACHINE IS TURNED OFF, KEYS ARE REMOVED FROM IGNITION AND DISCONNECT NEGATIVE BATTERY CABLE BEFORE PROCEEDING.
- 2. REMOVE COVER FROM JUNCTION BOX.
- 3. ADD RED AND BLACK JUMPER WIRES TO PIN 1 & 2 WITH EXISTING WIRES.
- 4. REMOVE WIRES FROM PIN 3 ON BOTH SIDES OF FILTERS.
- 5. CRIMP INSULATED FASTONS TO WIRES THAT WERE REMOVED FROM PIN 3. (LEAVE EXISTING DIODE ON WIRE THAT GOES TO DISPLAY TO PREVENT BACK FEED).
- 6. WIRE RELAY AS SHOWN, EXTRA FASTON IS FOR PIN 87A ON RELAY TO PREVENT ACCIDENTAL CONTACT AFTER INSTALLATION.
- 7. CABLE TIE RELAY TO OTHER WIRES USING MOUNTING HOLE ON RELAY.
- 8. REINSTALL COVER.
- 9. CONNECT NEGATIVE BATTERY CABLE TO BATTERY.



5 1 0-209-00063		CARLE	CABLE TIE 7"										
		0-203-00003	CADLL	CADLL TIL 7									
4	1	1 0-400-18011		RELAY, STD. SPDT 40A@12V W/ DIODE & BRACKET									
3	5	0-400-02239	TERM, .2	TERM, .250 FASTON 14-16GA. FEMALE INSULATED									
2	6"	0-400-01307	WIRE, 1	WIRE, 16GA. RED									
1	6"	0-400-01306	WIRE, 1	16GA. BLACK									
ITEM	QTY.	PART NUMBER		DESCRIPTION									
TO/24/06  TOLERANCE UNLESS NOTED: FRACTIONS		ED	BRODERSON MANUFACTURING CORP.										
		TO/24/06  TOLERANCE UNLESS NOTED:  FRACTIONS± 1/16 DECIMALS± .015 ANGLES± 1',		P.O. BOX 14770 LENEXA, KANSAS 66285  TITLE: FIELD KIT, 3B6 FILTER BOX									
									SCALE	WEIGHT	SIZE	NUMBER	REV.
											DO NOT SCALE THIS PRI REMOVE ALL BURRS AND SHA		N/A